State of Wisconsin	
Department of Natural	Resources

			Kou	<u>te 10:</u>				nent [x] Ot			: U								
- 1	/53 · · ·						***************************************										e <u>l</u>	of _	1
Facility FOR	_			N PRO	DUCTS	номе	CENTER		Lice	nse/Per	mit/N	lonito	ring N	umber	Borir	ig Num		SP-1	
Boring	Drille	d By:	Name	e of cr	ew chie	f (first, l	ast) and	irm	Date	Drillin	g Star	ted	Da	te Drillin	ig Com	pleted			hod
Firm:	SOII	L ESSI	ENTIA			AULSU	N		1/	$\frac{\frac{1}{2}}{d} \frac{d}{d}$	$\frac{\sqrt{03}}{y}$	y -y -	v _1	$\frac{1}{m}$, $\frac{1}{d}$	$\frac{\sqrt{03}}{\sqrt{2}}$		vibra	atory	
WI Un	ique \	Vell N	lo.	DNR	Well II	No.	Well Na	ne		Static	Wate	Leve		face Ele	vation		I -	ole Di	ameter
Local	Grid C)rigin	X (es	timatec	d: D)	or Bor	ing Locat	ion 🗆	╧			MSL	مار	868.4		MSL	2	i	nches
State P	_	SW	_ 1/4 of		_ N,		<i>-</i>	_E		Lat _43			-		_	I N			o e
Facilit					County		5_N, R			Long 90° 4 ' 9.0 " 20 Feet IX S 40 Feet IX W									ix W
		7290)64490	0		JUNI	EAU		29					, 0	N	IAUST			
Sam		8	Depth in Feet (Below ground surface)			Sail/Pas	k Descrip	**						_	1	Prope I	rties	T	
F 8	Length Att. & Recovered (in)	Blow Counts	n Fee			and Geol	ogic Origi	n For		S			ے اے	Compressive					រុ
Number and Type	ength) •	pth i			Each .	Major Un	it		sc	Graphic	Sel	Targram OTO CTO	l di	Moisture Content	Liquid Limit	Plasticity Index	8	RQD/ Comments
			Δĕ							>	<u>₿</u> .	3 ≥ 7			≱ేరే	EE	독로	P 200	5.9
0-2 COR		NA	E	0.0	- 2.0			EL (6") - SAND (18")		SM	HII	H	140	'					
			F ¹								╟╁╁	1							
2-4	24	NA	E_2	72.0	- 4.0	CDEV	(DDAWA)	SILTY SAN			$\parallel \parallel \parallel$								
COR		IVA.	E	2.0	- 4.0	GRE I	DRUWN	SILIY SAN	י ט	SM	╟┼┼		120	'				l	
			E_3								HII	\parallel							
			E								$ \uparrow \downarrow \downarrow$	İ		-	l	ľ			
			= 4							ł		1			l				
			F												1				
			F										1			l			
			E																
			E							ŀ					1				
										l									
			Εl												ł				
			E]	İ		ĺ		l				
l			E								ŀ								
			E							l]				
			E I											1					
ŀ			Εl																
1										ı							İ		
			FΙ]				
I hereb	V CO-	fy th		nform	ation -	n thin f-				لبا		<u> </u>	<u> </u>	<u> </u>					
Signatu	re n		-1			n uns fo	um is tru	e and corre	Firm			y kno	wled	ge.					*
	11	obert	4	unb	ach					OPIR	۸								

State of Wisconsin	
Department of Natural	Resources

			Kouu	<u>e 10:</u>				ent [x] Ot			<u> </u>								
Facility/Pr	miect	Vame							Licen	se/Perr	nit/Mo	mitorin	g Nur	ber 1	Boring	Page Numl	l	_ of	1
-	-			PROI	DUCTS	номе	CENTER			,						•		P-2	
Boring Dr	illed E	v: 1	Vame	of cre	w chief	(first,	last) and F	irm	Date I	Drilling	Starte	d	Date I	Prilling	Com	oleted	Drillin	g Meu	nod
First Name:	DAV	ID		Last l	Name: P				1/	$\frac{\sqrt{2}}{d}$, 03		1/	$\frac{1}{d}\frac{1}{d}$	03	1	vibra	_	
Firm: SC WI Unique				DNB	Well ID	No	Well Nam	·c		Static 1				e Elev			Borcho	ole Dia	meter
	-		_								Feet N		8	58.4_	Feet l	MSL	2_		nches
Local Grid State Plane		n D	(es	timated	l: 🗖) N.	or Bo	ring Locati	on 🎞 E	[.at _43	0 47	29.0"	Local	Grid L					17
SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E										ng 90	04'	9.0 "	30	F	Li eettx	$\frac{N}{S}$	0		DE Mw
Facility II)		4490		County			c	ounty C	untv Code Civil Town/City/ or Village MAUSTON									
Sample		700·		<u>, </u>		JUN	LAU			 -			<u> </u>			Prope			
		. 1	in Feet ground surface)		1	Soit/Pa	ck Descrip	tion								Горс	ues		
	핅		Fee and an				logic Origi					l _		Sive					រ រ្ត
철존	Ş (3	h in			Each	Major Uni	it		CS	Pic	_ E	臣	ng th	Sture	평.జ	ig ×	0	mer
Number and Type Length Att.	Recovered (in)		Depth in Feet (Bolow ground surfi							S O	Graphic	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
0-2 24	N.			0.0	- 2.0	ROCI	₹ & GRAV	EL (12") - EK SILTY		SM			112						
CORE		E	- - 1			SAND		K SILI I		l	 								
		F	- '							ł						1			
2-4 24	N.	、E	2	$\int 2.0$	- 4.0	BLAC	CK PEAT (18") -		j			108						
CORE	- 1'''			[•••)WN		OL-	\$	1	į						
ŀ	-	E	3			SILT	i sand (u	,		1	1333		1						
		þ	= _																
		E	- - -								11355			ļ	ŀ	l			
		ŀ	_ `	1							ļ						1		l
	- 1	E	_	ĺ								1		l			j		ļ
		-	_										•			l			1
		E	_													1			
	- 1		=								İ	1	l						
	1	E	=							1	1	1	1	}		l		ĺ	
		-	_								1		1	ĺ	l	1			
		þ	-										l	l	l				į
		E	_									1	ļ	l		l			
		F	_									1	ļ	}		1			
1		F									l		1		l				
		E	-]			}	l				l
		þ	_	1							l		l					,	1
		E	=	1						İ	1					1			
		F	_								1								
		E	_							1				i .					
				<u> </u>						<u> </u>	L	<u> </u>	<u> </u>		L	<u> </u>	<u> </u>		
							form is tre	e and corr		he bes	t of m	y kno	wledg	e					
Signature	Ru	u A	t -	\mathcal{M}_{L}	imbe	ach			Firm	00	RA								

State	of	Wiscon	nsin	
Depa	rtm	ent of	Natural	Resources

					Remo	diation/	Revelopment [x]	Othe	ær □							_			١	
Pacilia	//Proje	ct No-	ne.					т	Licens	e/Perm	it/Mo	nitorin	g Num	ber h	Borine	Page Numb	l er	_ of	1	
				I PROI	DUCTS	номе	CENTER								-	,		P-3		
Boring	Drille	d By:	Name	of cre	w chie	(first,	ast) and Firm		Date D	rilling	Starte	d	Date I	rilling	Comp	leted	Drillin	g Meti	od	
	ame: D					AULSO	N	- 1	_1/_/	_/2_/	03_		1/_	$\frac{/2}{d}d$	03	l	vibra	tory		
Firm:	SOIL ique W	ESSE	NTIA	LS LTI) Well ID	No	Well Name		Final S		y y Vater I			e Elevi			Boreho		meter	
WIUN	idae w	CII IN	٠. ا	DINK	WELLIE	140.	Wen Ivanie		Feet MSL 86						Feet B	MSL.	2_		ches	
Local	Grid O	rigin	X (es	timated	: 🗖 🕽	or Bo	ring Location		1 7	43	0 47 '	29.0"	Local	Grid L	ocation	1		*****		
State P		CIVI			_N,	1	E			90	0 4 1	9.0 "	30			7.4	n		DE WW	
Facilit		SW	1/4 of	Section	n _/ County		5 N, R 4	E Co	unty C				30 Feet IX S 20 FeetIX W City/ or Village							
Pacific	y ID	7290	6449		County	JUN	EAU		29_		0		 ,, •			AUST	NC			
Sam	ple		Ŕ	Г											Soil I	rope	rties			
		21	Depth in Feet (Below ground surface)			Soil/Ro	ck Description							ي						
H 8	Length Att. & Recovered (in)	Blow Counts	in F		A		logic Origin For			S	o	E		Compressive Strength	일=		ity		RQD/ Comments	
Number and Type	ngth xove	×	P. S	١		Each	Major Unit			usc	Graphic Log	Well Diagram	PID/FID	E DE	Moisture Content	Liquid Limit	Plasticity Index	P 200	(C)	
Ž	5 S	Bi	28							n	Grap Log	≯ ⊠		දුනු	ŽŬ	בני	F 7	۵.	≊ರ	
0-2 COR	24 F	NA	=	0.0	- 2.0	ROCE	(& GRAVEL (24	")		GP	•		25							
COR	֓֞֟֞֟֞֜֞֓֓֓֓֓֟		E,																	
			F	1							•	Ì	1				1			
2-4	$\frac{1}{24}$ NA $= \frac{1}{2}$ $\sqrt{\frac{2.0 - 4.0}{2.0}}$ GREY/BROWN SILTY S.												15							
	ORE A 2 J 2.0 - 4.0 GRET/BROWN SIETT SA									SM			Ì						ł	
	ļ		3								l l I I l					1	ì		İ	
	l		F	1							 †]] †			1		•				
		l	E۵	ŀ						1	 †↓↓†				İ		1			
			F	1								1	1	1		1	1			
	1		E	ł								l	1						1	
			E							l	1	l]			
			E	1								l	1	i		1	i			
	ì	l	E							1		l	1					1	1	
	1		F	Ì								1	1	1				1	1	
	İ		E									l			Ì	1			1	
		1	F							1	l					1	İ	ŀ		
			E								1	1		1			l	1		
			E													1	İ	l	İ	
				1								Į	1		1		[
				1						1	1		1	ŀ]		1			
			=										1.		1		i			
		1								İ	l		1	1	1		l	l		
			F	1									1	}						
			E	1						1	l	1	1			ŀ				
		<u> </u>	E			· · · · · · · · · · · · · · · · · · ·					<u> </u>	<u> </u>	<u></u>	<u> </u>	L	<u> </u>	<u> </u>	L	L	
I here	by cer	tify t	hat the	infor	mation	on this	form is true and	corre	ct to t	he bes	t of m	y kno	wledg	e.						
Signa	ure i	7.		71	imi	.,			Firm	ı/\ r	SRA									

State	of	Wis	co	nsin	
Dena	rtm	ent	of	Natural	Resources

Signature

umboon

SOIL BORING LOG INFORMATION Form 4400-122 Rev. 7-98

Watershed/Wastewater Waste Management Route To: Remediation/Revelopment [x] Other Page Boring Number License/Permit/Monitoring Number Facility/Project Name FORMER WISCONSIN PRODUCTS HOME CENTER Date Drilling Completed | Drilling Method Boring Drilled By: Name of crew chief (first, last) and Firm Date Drilling Started $\frac{1}{m} \frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{1}{d} \frac{03}{y} \frac{1}{y} \frac{1}{y}$ Last Name: PAULSON $\frac{1}{\mathbf{a}} \frac{1}{\mathbf{m}} \frac{1}{\mathbf{d}} \frac{1}{\mathbf{d}} \frac{2}{\mathbf{y}} \frac{03}{\mathbf{y}} \frac{\mathbf{y}}{\mathbf{y}}$ First Name: DAVID vibratory m m Firm: SOIL ESSENTIALS LTD Final Static Water Level Surface Elevation Borehole Diameter DNR Well ID No. Well Name WI Unique Well No. 868.4 Feet MSL 2 Feet MSL inches ocal Grid Location Local Grid Origin Ix (estimated: 1) Boring Location 43 0 47 1 29.0 ΠE \square N State Plane 9.0 9004 Feetlx W 15_N, R_4 Long Feet IX S 1/4 of SW 1/4 of Section County Code Civil Town/City/ or Village Facility ID County 29 MAUSTON 729064490 JUNEAU Soil Properties Sample Length Att. & Recovered (in) Soil/Rock Description Blow Counts And Geologic Origin For Plasticity Index PID/FID uscs Well Diagram Moisture Content Number and Type Graphic Liquid Limit Each Major Unit P 200 GP 0-2 24 CORE ROCK & GRAVEL (24") 0.0 - 2.0 98 GREY/BROWN SILTY SAND NA 2-4 | 24 CORE I hereby certify that the information on this form is true and correct to the best of my knowledge.

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

DOUG

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

Page			Route	To:				ent [X] Ot			<u> </u>								
Facility ID Topologia County Topologia Topologia County Topologia Topologi																		of	<u> </u>
FORMER WISCONSIVE PRODUCE STATE Formation and Complete Curry Residual Complete Curry Code Fire Soul ESSENTIALS LTD Fire Soul ESSENTIALS LTD Willings Well DNo. DNR Well DNo. Well Name Fire State Plane SE _ LA of SW _ 1/4 of Section 7 _ T _ 15 _ N, R _ 4 _ E _ Long _ 90 _ 4 _ 9.0 _ 10 _ Feet tis _ 8 _ 40 _ Feet tis _ 8 _ 8 _ 8 _ 4 _ 6 _ 8 _ 8 _ 4 _ 6 _ 8 _ 8 _ 4 _ 6 _ 8 _ 8 _ 6 _ 8 _ 8 _ 8 _ 8 _ 8 _ 8									Licens	c/Perm	iit/Mo	nitorin	g Num	ber	Boring	Numb			
Tail State DAVID Lail Name PAULSON	FORMER V	VISCO	ONSIN	PROD	UCTS	HOME	CENTER	irm	Data F	rilling	Starte	a l	Date D	rilling	Comp	leted			od
Solit ESSENTIALS LTD			Name	Last N	ame: P	AULSO	N			-		_	1/	. /2 ,	03				
No. DNR Well ID No. Well Name Final State Water Level Surface See MSL See MSL Z inches See MSL See MSL Z inches See MSL See MSL Z inches See MSL See MSL Z inches See MSL	Firm: SOIL	ESSE	NTIAL	S LTD)				mm	d d	УУ		m m	d d	уу				
Lat 49 47 29.07 Coal Grid Location Coal Grid	WI Unique W	ell No	·	DNR	Well ID	No.	Well Nam	nc .	Final S								_		
State Planc A SW 1/4 of Section 7	Total Grid O	ioin	xi (est	imated	<u> </u>	or Bo	ring Locati	on 🗆											
Facility TD 729064490 County JUNEAU Semple Semple Self-tight Soli/Rock Description And Geologic Origin For Each Major Unit Back Major Unit B	State Plane	State PlaneN,E										Lat 49 47 220 10 N							
Sample Sample Simple Soil/Rock Description And Geologic Origin For Each Major Unit Soil/Rock Description And Geologic Origin For Each Major Unit Soil/Rock Description And Geologic Origin For Each Major Unit Soil/Rock Description Soil/Rock Description And Geologic Origin For Each Major Unit Soil/Rock Description So																			IXI W
Soil/Rock Description And Geologic Origin For Each Major Unit Soil/Rock Description And Geol	Facility ID			.ode	CIVII	IOWIN	City/ U	r A ITTIM		AUST	ON								
South Rock Description And Geologic Origin For Each Major Unit South Rock Description And Geologic Origin For Each Major Unit In Italian In Italian In Italian In Italian In Italian In Italian In Italian In Italian In Italian In Italian In Italian In Ita															Soil	Prope	rties		
O-2 12 NA 0.0 -2.0 ROCK & GRAVEL (24") SP ND ND ND ND ND ND ND N		ا ود	Ser The									1	1	υ ×					ч
O-2 12 NA 0.0 -2.0 ROCK & GRAVEL (24") SP ND ND ND ND ND ND ND N	2 7 E	Jo.	in Fround		A					S	.9	ş	₽	15.55 15.45	9 5	_ وا	city		nent
O-2 12 NA 0.0 -2.0 ROCK & GRAVEL (24") SP ND ND ND ND ND ND ND N	d Ty	S K H B O I I S Each Major Umt										15 E	Ē	E E	Aoist Onte	計算	lasti nde	200	
Thereby certify that the information on this form is true and correct to the best of my knowledge.												-		ON	20	-			
1 hereby certify that the information on this form is true and correct to the best of my knowledge.			E	0.0	- 2.0	ROC -	K & GRAV	EL (24")		Gr	•			}		Į			
I hereby certify that the information on this form is true and correct to the best of my knowledge.			Ė١										Ì	ļ	1				ł
I hereby certify that the information on this form is true and correct to the best of my knowledge.			E	1												1	1	l	
I hereby certify that the information on this form is true and correct to the best of my knowledge.	2-4 24	NA	E 2	7 2.0	- 4.0	BRO	WN SAND		1	SP		1	ND		ļ		ļ	}	
I hereby certify that the information on this form is true and correct to the best of my knowledge.	CORE 		E							"		<u>'</u>	1	1	l	1		1	
I hereby certify that the information on this form is true and correct to the best of my knowledge.		1	\mathbf{E}^3							1		.]	1			•			
I hereby certify that the information on this form is true and correct to the best of my knowledge.			F]									1			Ì			
I hereby certify that the information on this form is true and correct to the best of my knowledge.		İ	E4	1							•	'				}			
I hereby certify that the information on this form is true and correct to the best of my knowledge.			E	1						İ		1		1	1				
I hereby certify that the information on this form is true and correct to the best of my knowledge.			F	l										1	1		1	1	
I hereby certify that the information on this form is true and correct to the best of my knowledge.			E									ľ							
I hereby certify that the information on this form is true and correct to the best of my knowledge.		ĺ										1						İ	1
I hereby certify that the information on this form is true and correct to the best of my knowledge.		ĺ	E								1	1		1	•			ļ	1
I hereby certify that the information on this form is true and correct to the best of my knowledge.			E									1					l	İ	
I hereby certify that the information on this form is true and correct to the best of my knowledge.		1	E	1							1		1		1	1			1
I hereby certify that the information on this form is true and correct to the best of my knowledge.		ļ	E							i	1					i		1	Ī
		ļ	E								1					1			
		ļ	=	1						1	1		1	1		Ì			
												1			1			1	
													1	1					
			E											1					
			E	1							1	1	1						
			E																<u> </u>
	I hereby cer	tify t	hat the	infor	mation	on thi	s form is t	rue and co	rrect to	the be	st of r	ny kn	owledg	ge.					
1/AAA											BA								

State	of	Wisc	onsin	
Dena	rtn	ent o	f Natural	Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

	Route	To:			tewater				Ш								
					•									Page	11	of	1
Facility/Project Na							Licens	e/Perm	uit/Mo	nitorin	g Numi	ber I	Boring	Numb	er Gl) <u>(</u>	
FORMER WISC Boring Drilled By:	CONSIN	PROI	OUCTS I	HOME CI	ENTER		Date D	rilling	Starte	d I	Date D	rilling	Comp	leted			od
First Name: DAVII		Last?	Name: PA	ULSON	.,			_/2_/			1/ ,	/2 ,	03	1	vibra		
Firm: SOIL ESS		SLTI	Well ID	Nr. 18	Vell Name		m m	d d	у у			d d			Boreho		meter
WI Unique Well N	NO.	DNK	well ID	NO. V	ACTI MATING				Feet M		86	8.4	Feet 1	ISL	2_		ches
Local Grid Origin	Local Grid Origin 😿 (estimated: 🗆) or Boring Location 🗖 State Plane N, E										Local (Grid La		N			⊐E
	SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E										40		et ix	<u>S 1</u>	0	Feeti	
Facility ID		Co	ounty C 29	ode	Civil '	Town/	City/ or	Villag		AUST)N						
Sample	064490			JUNE	1U								_	rope			
Sample es [£]	in fac		:	Soil/Rock	Description							ي					
Sound Ted Att.	in Fo			S	o i	5	e	th	il il	~	ity		nents				
Number and Type Length Att. & Recovered (in)	Depth in Feet (Below ground surface)			Each IV	lajor Unit			usc	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
			- 2.0	POCK	& GRAVEL (4'	"		GP/S		-	ND	SC	20		P	4	40
0-2 20 NA CORE	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.0	- 2.0	-BROW	N/YELLOW F	FINE S	AND		•								
	E'							ļ									
2-4 24 NA	$E_{\scriptscriptstyle 2}$	72.0	- 4.0	BROW	NSAND				•		ND						
CORE	E		4.0	Dico				SP		1					Ì		
1 1	E ₃								3	Ì							
} }	E									1	ļ						
	E⁴								•••	1					l		
	E								1		ł		İ	1			
	F													Ì	1		
1 1	E								1		ļ						
	E								ł				l	1	Ì	Ì	
	F										Ì				ł		
	E								İ								
	E							1				İ					1
	F	1						İ		1					l	İ	
	E	ļ.							1						l		
	F	ļ										l		ļ	ĺ		
	E	1						l									ł
	E	Ì									l	l		ĺ	ŀ	ŀ	
	_											l		İ	İ		
	E]				
	E	<u> </u>						<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>
I hereby certify					orm is true an	d com	12:			ıy kno	wledg	c.					
Signature 7	but	γ	um	bach			L'um.	D46	AS								

State	of Wi	sconsin	
Depa	rtment	of Natura	d Resources

			Kout	e To:				r∐ Wa nent [x]			nent	u											
							, i co i ciopi	non [22]									n	,					
Facility/P	roject	Мал	ne						Lic	ense/	Pern	nit/Mo	nitorin	g Num	ber	Boring	Page Num	<u>l</u>	_ of _	<u>′ </u>			
							CENTER											G	P-7				
Boring Dr First Name:			Name			f (first,) AULSO		Firm			-	Starte	ģ		-	_	oleted	Drillin	g Met	hod			
Firm: SC			NTIAI			AULSO	.,			/ m / -d	$\frac{2}{1}$	$\frac{03}{y}$	<u>, , , , , , , , , , , , , , , , , , , </u>	1/	$\frac{\sqrt{2}}{d}$	$\sqrt{\frac{03}{\sqrt{2}}}$		vibra	tory				
WI Uniqu				DNR	Well II	No.	Well Na	me				Vater I		Surfac	e Elev			Borche	ole Dia	ımeter			
Too Co	1 ~ .			·l-matad		Po-	Y					Feet M			58.4	_Feet l		_2_	iı	nches			
State Plan	ocal Grid Origin Ix: (estimated: □) or Boring Location □ tate PlaneE										43	0 47	29.0"	Local	Grid L		n N			□ E			
	SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E											0 4 '	9.0 "	20_	F	eet ix	S 6	0		IX W			
Facility II		200	64490	,	County		CATI			ounty Code Civil Town/City/ or Village MAUSTON													
Sample		270				JUN	LAU		<u></u>								AUST						
	Sample 3																rope	ues					
ב א ל	Soil/Rock Description And Geologic Origin For												ٰ ا		sive			_		ıts			
Number and Type Length At	Soul/Rock Description And Geologic Origin For Each Major Unit Blow Counts Soil/Rock Description And Geologic Origin For Each Major Unit										Each Major Unit				Graphic Log	Well Diagram	PID/FID	ingt	Moisture Content	uid it	Plasticity Index	8	D.
2 5 3	8	ਛ	72€							}	Š	Grap Sol	y Kg	ы	Compressive Strength	SS	Liquid Limit	Plas	P 200	RQD/ Comments			
0-2 18	N	A		0.0	- 2.0	ROCK	& GRAV	VEL	-	7	GP	•		8						······································			
CORE	ORE WA WORK & GRAVE																						
										1		•	1										
2-4 24	N	A	E_2	√ 2.0	- 4.0	BLAC	K PEAT ((14")		J			ļ	10									
CORE						BROV	VN SILTY	SAND (1	0'')	ין	PT/S	-	1										
			- 3							1		****											
ŀ													l			,							
			 1									••••											
			F 1																				
										1													
ŀ																							
			1							ı										•			
	İ		_																				
İ																							
		ł																					
- }																							
- 1																							
			=																				
			=																				
		l	_								- 1												
ĺ			=								ı				ĺ]				
		Ė	<u> </u>							ı					- 1								
I hereby o	ertify	v the	t the i	nform	ation c	n this f	orm is re-	ue and co	FERCE IO	the !	l			ايمان	1								
Signature							O. 111 15 W	uc aiki CO	Firm				KJIOV	vicage	•								
-	150	m	+	He	imi	rach			[0	PG	1A											

State of Wisconsin	
Department of Natural	Resources

·		
Page	1 of	
Facility/Project Name License/Permit/Monitoring Number FORMER WISCONSIN PRODUCTS HOME CENTER License/Permit/Monitoring Number	GP-8	
Boring Drilled By: Name of crew chief (first, last) and Firm Date Drilling Started Date Drilling Completed Dri	illing Method	
First Name: DAVID Last Name: PAULSON 1/ , /2 , 03 1/ , /2 , 03	bratory	
ran: Soil Essevinals Lib	rehole Diameter	
Feet MSL 868.4 Feet MSL 2	2inches	
Local Grid Origin X (estimated:) or Boring Location	- -	
SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E Long 90 4 9.0 60 Feet by S 50	□ E FeetbxlW	
Facility ID County Code Civil Town/City/ or Village		
Sample 3 Soil Propertie	e i	
	7	
And Geologic Origin For	. si	
Number and Type Length Att. & Recovered (in) Blow Counts Blow Counts Blow Counts Blow Counts Blow Counts Craph in Heat USCS USCS Well Diagram PID/FID Pasticity	Index P 200 RQD/ Comments	
0-2 16 NA = 0.0 -2.0 ROCK & GRAVEL - GP . 28	<u> </u>	
CORE		
2-4 24 NA = 2 \int 2.0 -4.0 BLACK SILT W/SAND 104		
CORE OL/S		
E		
I hereby certify that the information on this form is true and correct to the best of my knowledge. Signature		
Signature Bolist Neumbood Firm DAZA		

State of Wisconsin	
Department of Natural	Resources

			Rout	e To:			/astewater /Revelopment [
								-								Page	1	of	í		
Facilit	y/Proje	ct Na	me		···				Licens	e/Perr	nit/Mo	nitorin	g Nun	ber	Boring	Numi					
							CENTER											P-9			
	g Drille ame: D				SW Chiel Name: P		last) and Firm N			_	Starte			Drilling	-	leted	Drillin	g Meti	nod		
		-	ENTIA						m'm	$\frac{1}{d}\frac{1}{d}$	$\sqrt{\frac{03}{y}}$	y y	m m	$\frac{1}{d}\frac{1}{d}$	<u> </u>	y y	vibra	tory			
	ique V				Well ID	No.	Well Name			Static \	Water I	evel		e Elevi			Boreho	ole Dia	ımeter		
Lacal	<u> </u>		Tyl (es	timatec			ring Location	_	<u></u>		Feet M		_	58.4 Grid L	Feet l			ir	nches		
State F	lanc _	argut	120 (03	mate	_N,	UI DU	E		L	at _43	0 47 1	29.0"	LX	Oild D		N			o e		
		SW	_1/4 of			, T_1	15_N, R_4	_E			0 4 '		40_	F	et ix	s 6	0		lxi W		
Facili	y ID	7290)64490)	County	JUN	EAU	C	ounty C	ode	Civil '	Γown/\	City/o	r Villaį		AUSTO	ON				
Sam	ple		8	<u> </u>											Soil	rope	rties	,			
Facility ID 729064490 County Touris Touri																					
r g	A A	3	in S	l	A			•		S	ا _د ا	6	a	cssiv	1 te		ity		ents		
d Ty	engt	MO	15. 18 18. 25 18			Easth	Major Ont			ω	id 8	/cll	D/F	Teng Teng	oiste	qui	astic	200	/QO		
			Δe				. A GD . 1/DI			<u></u>	5 3	V Q		රින	ΣŬ	77	도도	4	≥3		
0-2 COR	120 E	NA	F	0.0	- 2.0	ROCE	C& GRAVEL		•	GP	•		100								
			Eı							l	•.										
			F							l											
2-4 COR	24	NA	\mathbf{E}^2	J 2.0	- 4.0		(SAND (6") CK PEAT			SP/P			98								
COR	֡֟֟֟֝֟		E			BLA	CKILAI			3.7.											
			F ³							1	•		1								
			E	ŀ							• •		1								
,			3								•		1								
			E																		
			E	l																	
			=	l													1				
		ĺ	E																		
		•	E	l																	
			E																		
			F				•														
			E	l																	
			F																		
			E																		
			E																		
			F																		
			E																		
I here	hy cen	ify th	at the	inform	nation o	n thie	form is true an	d corre	Ct to #	re hea	L	, kno-	ابمان	l							
Signat	ure _)					cim is unc air		C: `			, AIRUV	· icriRe	<u></u>							
-	14	jobi	ut	He	imb	oen				Opr	A										

State	of Wi	sconsin	
Depar	tment	of Natural	Resources

		Rout	e To:			Vastewater √Revelopme												
						•									Page	. 1	of	1
Facility/Proj	ect Na	me						Licen	se/Pen	nit/Mo	nitorir	g Nun	iber	Boring	Num			-1
FORMER Boring Drill						CENTER	iemi		- :ii:			D					P-10	
First Name:]					AULSC		1111			Starte			-	_		Drilling Method		
Firm: SOI					 	Her 2: 51				/ <u>03</u>			$\frac{\frac{1}{2}}{d}$			vibra		
WI Unique	Well N	lo.	DNK	Well II) No.	Well Nam	E	Final	Static	Water I Feet M			æ Elev 68.4	ation _Feet l		Boreho 2		umeter nches
Local Grid (State Plane	Origin	x (es	stimated		or Bo	ring Location	on 🚨		.at 43	0 47		_	Grid L					icircs
_	- SW	1/4 of	Section	_ N n 7	т	15_N, R_	_е 4 е	مرا	.a	0 4		10	E	eet ix	N S 7	'O		DE bdw
Facility ID				County	,			County (-				r Villa		3 _	-	raci	m W
-	7290)6449(D		JUN	EAU		29_		<u> </u>	,				AUST			
Sample & (a	_	, E			Sa:1/Da	ale Danamine	:		l	,	ļ		-	Soil	Prope	rties		
Soil/Rock Description And Geologic Origin For Soil Soil Soil Soil Soil Soil Soil Soil															ıts			
And Geologic Origin For Each Major Unit O-2 12 NA Content of Conference																		
	ă	요를	<u> </u>						ם	83	≱ ä	E .	SS	క్రర్	ËË	Pla Ind	P 2	RQ Con
	NA	E	0.0	- 2.0	ROCI	K & GRAVE	EL	-	GP	•		160						
Ī	Ì	E¹	1															
			•							•		Į						
2-4 24 CORE	NA	3	2.0	- 4.0	BLAC	CK PEAT (1: Y SAND	2")		PT/S	ستد		172						
Ī	l	E.			ORES	· SAM					1	i						
		E^3								****	1							
	1	E₄							ŀ		1							
		F																
		E																
İ	l	E										i						
		E							ļ	l								
		E								1								
			1															
		F									1					1		
									l									
		E]						l									
	1	F																
		E																
Ì		F												l				
	1	E .														, [
-		E																
		E	1											İ				
I harabu a	.:64	<u> </u>		neia-		Sa !- +-												
I hereby cer Signature	-						and con	Firm	ne bes	of my	knov	viedge	.					
	Llu	14	$\supset 1$.	A 404	Land	_		ľ	10.1	121								

State of	Wisconsin	
Departn	nent of Natural Res	ources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Rout	e To:	Water	rshed/W ediation	/astewater \[\bar{X} \] /Revelopment [X]	Vaste Oth	Manag er [ement									
							-									Page	1	of	1
Facilit	y/Proje	ct Na	me						Licen	se/Pern	nit/Mo	nitorin	g Nun	ber	Boring	Numl			
FOF	RMER	WISC	ONSI				CENTER											P-11	
	Drille				w chief		last) and Firm			Drilling				Prilling			Drillin	g Meu	hod
	SOIL					ACLSO			1/ m m	$\frac{\sqrt{2}}{d}$	/ <u>U3</u>	<u>y</u> <u>y</u>	_1/ m m	$\frac{\sqrt{2}}{d} \frac{1}{d}$	<u>y</u> y	y y	vibra	tory	
	ique V				Well ID	No.	Well Name			Static \			Surfac	e Elev	ation		Boreho	ole Dia	umeter
				.,					<u> </u>		Feet M		I		Feet l		2	i	nches
Local State F		rigin	IXI (es	timated	!: □) _ N,	or Bo	ring Location D	i	[L	at _43	0 47 '	29.0"	LOCAL	Grid L		n N			o e
SE_	1/4 of	sw	1/4 of	Section	m_7	, т_1	15 N, R 4	E		ng <u>90</u>	0 4 '	9.0 "	60_		eet (x	S 8	0		lxi W
Facilit	y ID	7290	6449)	County	JUN	EAU	Ca	ounty C 29	ode	Civil '	Town/	City/ o	r Villa		AUST	ON		
Sam	nle				<u> </u>	3011	DIX O			 -		· ·	1	· · · · ·		Prope			
		99	Depth in Feet (Bolow ground surface)			Soil/Ro	ck Description							o					
∟ 8 .	Length Att. & Recovered (in)	Blow Counts	P. P.			nd Geo	logic Origin For			ြတ	١		۵	Compressive Strength	2		2		RQD/ Comments
Number and Type	ngth	. ₹	P. P. P.			Each	Major Unit			SC	Graphic Log	Well Diagram	PID/FID	npre	Moisture Content	Liquid Limit	Plasticity Index	P 200	ì 🎚
Z	72 %	番	28							ב	و ع	<u>≯ 'ਨੌ</u>	<u>E</u>	52	≱ິວ	בנו	P.	4	≆ರೆ
0-2 COR	18	NA	F	0.0	- 2.0	ROCI	K & GRAVEL		-	GP	•		16						
CON			Εı	1													1		
			E								•								
2-4	24	NA	E_2	72.0	- 4.0	GRA	VEL & SAND			↓		Į	114		İ	ŀ			
COR	E		E	l						GP			1						
			E_3								•		1						
	1		E								. •		1						
	1		3								•		1				l		
			E								1	1						1	
		l	<u> </u>								İ	İ			1	İ		1	
	ł		E								İ		l		ļ			l	
	ł	l	F							ľ				İ		1			
		1	E								ļ				ĺ		l	l	
		l	E	1								l						l	İ
			F								l		į	Į		1			
			E								l	ļ	1			1			
		l	F	l								Ì	İ			•		ŀ	
															1	l	1		
		l	F														l	ŀ	
				1							1								
		1	E								1	1	ł			1]		
		l	E							1		l			i		l		
	İ	l	F							İ			l						
			E												1	1			
I here	hy cer	tifu th	at the	infor	nation	on this	form is true and	com	ect to t	he hee	t of m	v kno	wleda			L	L		L
Signal	me T					***************************************		~///	Firm										·····
J	- 1	Solu	ut	He	imi	raen	١		1	DA	RA								

State of Wisconsin	
Department of Natural	Resources

			Kout	<u>c 10:</u>			stewater L Revelopment				<u></u>								
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														_ of	<u> </u>
	-			PRO	DUCTS	HOME C	ENTER		Licen	sc/Peri	mit/Mo	nitorir	ig Nun	nber	Boring	y Num		P-12	
Borin	g Drille	al By:	Name	of cre	w chie	f (first, la	st) and Firm	ì				:d				olcted			hod
						AULSON			<u>1/</u>	$\frac{\sqrt{2}}{d}$	$\sqrt{\frac{03}{y}}$	y y	1/	$\frac{1}{d}\frac{1}{d}$	$\frac{03}{y}$	<u>y</u> <u>y</u>	vibra	tory	
WI U	nique V	Vell N	0.			No.	Well Name				Water	Level	Surfac	e Elev	ation		_	ole Dia	ımeter
Local	Grid C	rigin	ixi (es	timated	: 🗖)	or Bori	ng Location	8	<u> </u>				-				2_	i	nches
State	Plane _				_N,_		E	}				29.0				N			
SE Facil	_ 1/4 of ity ID	SW	1/4 of				N, R 4	E_						F	eet ix	S _8	0	Feet	pa M
	,	7290	64490)	County		AU		29_		CIVII	10419	City/ 0	A MITTER	-	AUST	ON		
Sar	Sample 3 Soil Properties																		
6)	1 4 4	unts	P P P		A						İ	l		ive					ສ
Number and Type	Length Att. & Recovered (in)	ິ ¥	the state of the s							CS	<u>نځ</u>	_ E	E	pres	Sture	E. E.	ticity	Q	D/ nmen
Z Z	2 S	Blo	및 및							ລັ	ا جُ جُ	≥ 2	€	Seg	Ç Q Q	ĒĒ.	Plas	P 2(S 20
0-2 COI		NA	E	0.0	- 2.0	ROCK	& GRAVEL		-	GP	•		70						
	Ī		E ₁								•								
			F								•								
2-4 COI	24 RE	NA	E ²	$\int 2.0$	- 4.0	GREY	FINE SAND	(6")		SP/E			96						
	Ī		E.																
	1		E,								•	Į	1				•		
			E₄	ŀ								l							
			E														1		
			⊨	ļ .							l	}							
	İ		E	Ì							l	ł							
												l							
	1		Feet MSL 868.4 Feet MSL 2 inches gin bx (estimated: □) or Boring Location □ N, □ E W 1/4 of Section 7 , T 15 N, R 4 E County County County JUNEAU County Count																
			E									l							
			E							İ									
			E			_													
		İ	E			•							l			l			
			E	l															
			E											١					
			E												,				
	<u>. </u>	<u> </u>		<u> </u>							L								
I here Signal		ify th	at the	inform	ation o	on this fo	rm is true a			ne bes	t of m	y knov	vledge	>.					
J. 5.14.	1	Sile	H	V	un	boar			r.mitt	DAR	A								

State of	Wisconsin	
Departm	ent of Natural	Resources

		Rou	ite To:	Wat Ren	ershed/V rediation	Vastewater VRevelopment [2	Waste	: Mana her [geme	nt 🗆								
Facility/Pro	ject Na	me						TV 3=-			, ,					c <u>l</u>	of _	_1_
FORME	R WISC	CONSI	N PRO	DUCTS	В НОМЕ	CENTER		Lice	nsc/re	mıt/M	lonitor	ing Nu	mber	Borir	g Nun			
Boring Drill	led By:	Nam	e of cr	ew chie	f (first,	last) and Firm		Date	Drilli	ng Star	ted	Date	Drillin		-11	Drilli	GP-13	
First Name:]					PAÙLSO	N						1/	/_/2	N3 R COM	bierea	מווחט	ng Me	thod
Firm: SOI WI Unique	L ESSE	ENTIA		D Well II				m m	' d c	7 03 7 y y	7 <u>y</u> y		d d	y y	<u>y</u> <u>y</u>	vibr	atory	
Omque	** CII 14	0.	DNK	MCII II	J No.	Well Name		Final	Static	Water		3	ce Elev			Borel	iole Di	iameter
ocal Grid (Origin	Xi (e	stimate	1: 🗖)	or Bo	ring Location		<u> </u>		_Feet			68.4	Feet	MSL	2	i	inches
neme 1 1971sc "				N		Е	<u>.</u> '			30 47		.	Grid I					
SE 1/4 of	SW	1/4 of			<u>, T_1</u>	5 N, R 4	E			00 4	9.0	40	F	L eet b	IN IS 9	0	Foe	DE tbdW
acinty ID	7290	6449	n	County		C' A W T	Co	unty C	ode	Civil	Town	/City/ c	r Villa	ge	J		_ 1 60	LIM W
Sample	,				JUNI	EAU		29_							AUST			
æ .≘	ا _ي	Depth in Feet (Bolow ground surface)			Cail (Da.	ala Maria.				1	1		<u> </u>	Soil	Prope	rties		
and Type Length Att. & Recovered (in)	Blow Counts	S &	l	A	and Geol	k Description ogic Origin For			l			1	ن خ	l				
T 12 2	ζ	th E			Each	Major Unit			CS	.9	5	l ₽	Compressive Strength	1 = =		<u>-4</u>	ĺ	RQD/ Comments
and Type Length At Recovered	98	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	i						Sn	Graphic	Well	PID/FID	E 5	Moisture Content	Liquid Limit	Plasticity Index	P 200	D B
0-2			0.0	- 2.0	POCK	(NO RECOVER	10		<u> </u>	5 3	2	-	රිනී	≱ິວ	בנ	및 및	<u>P</u>	≅ිදී
CORE			, ,,,	2.0	ROCK	(NO RECOVER	x)	-	GP			ND						
J			l								1	ļ						
	[]	- !							1	•		1						
-4 12 CORE	NA	_ 2	72.0	- 4.0		K PEAT						ND				.		
I					GREY	FINE SAND			PT/S	****	1	"				l		
		= 3																
		=														- 1		
		3 = 4									1	1 1	1	Į		1		
		=									l	1 1					ĺ	
	-	Ξ.Ι						- 1						-		1		
1 1								- 1						l	- 1		- 1	
	-	=												- 1			- [
1 1	E	=					`	1					- 1	- 1	- 1		ł	
	þ	:						ļ							- 1			
1 1	F	- 1										- 1		1	- 1		- 1	
		= 1							- 1	- 1	1		ł	1	- 1		- 1	
1 1		- 1						- 1	- 1	ł	l		j			- 1	ł	
	F	:						ı	1				- 1	- 1		ı	- 1	
1 1	E	-						- 1	- 1	ı		1	- 1		- [- 1		
	E	:						- 1		- 1				İ				
	E	_							- 1	- 1	ı	ł			- 1	1	- 1	
	Þ	:							- 1		- 1		ł	ı				
	E									- 1		- 1	- [- 1	- 1			
	Ε								- 1	- {						- 1	- 1	
	F							-		- 1	- 1			ĺ	- 1	- 1		
	上															-	į	
reby certif	y that	the in	formal	ion on	this for	m is true and co	rrect	to the	best o	of my	know	ledge						
	Jober		- 4	mi			Fi	m	PR.			0	······································					
	T. J.	`	1				- 1	K)	PH.	4								

State	of '	Wisco	nsin	
Depa	rtm	ent of	Natural	Resources

		Kou	te To:	Wai Ren	crshed/W rediation/	astewater L Revelopmen	nt [x] (ste Mana Other [gemen	u 🗌								
E 92 (9		-													Page	<u> </u>	of _	1
Facility/Pro FORMEI	-		N DDA	DUCTO	HORE			Lice	isc/Per	mit/Mo	onitori	ig Nun	nber	Borin	g Num			
Boring Drill	led By:	Name	e of cr	ew chie	of (first. la	est) and Fire	TI	Data	Daine	- C+ -		la .		<u> </u>			P-14	
First Name:	DAVIE)	Last	Name:]	AULSON		· 		Date Drilling Started $\frac{1}{m} \frac{/2}{d} \frac{/03}{\sqrt{y}} \frac{y}{y} \frac{y}{y}$					Date Drilling Completed 1/ /2 /03 m m d d y y y y y				hod
Firm: SOI								70 00	$\frac{1}{d}\frac{2}{d}$	/ y y	<u>y</u> <u>y</u>	m'_	$\frac{1}{d}\frac{1}{d}$	/_U3 y y	<u>y</u> <u>y</u>	vibratory		
WI Unique	Well N	lo.	DNR	Well II	O No.	Well Name		Final	Static	Water		Surface Elevation				Borehole Diameter		
Local Grid Origin Ix (estimated:) or Boring Location										_Feet N		868.4 Feet MSL				2 inches		
State Plane			30 47															
<u>SE</u> 1/4 of <u>SW</u> 1/4 of Section 7, T 15 N, R 4 E								Lo	ng _9	004	9.0	20	F		N S _1	00		DE bdw
Facility ID	7204	064490	n.	County			1	County (Code	Civil	Town/	City/ o	r Villa	ge	· <u>v </u>		_ 1 001	
Sample	1230	7		<u></u>	JUNE	AU		29							AUST			
					e-am. 1	ъ					1			Soil I	Prope	rties		
S A C	Recovered in Feet Counts Recovered (in & Recov								l		ļ		Compressive Strength					
Number and Type Length At	ğ	in of	1			Aajor Unit	~		CS	.g	ş	Œ	sth	n de	_	يَجُ		RQD/ Comments
2 2 2 2	Bg Sg								O S	Graphic	Well Diagram	PID/FID	mp	Moisture Content	Liquid Limit	Plasticity Index	P 200	QQ.
0-2 6	NA	<u> </u>	0.0	- 2.0	RLACK	ORGANIC	CILT		OL	27	20		ರ್ಷ	ΣÜ	בב	도급	<u>a</u>	20
CORE		E	0.0	2.0	DEACH	ORGANIC	SILI	-	01	11344		ND						
		E1								1833								
		F																
2-4 24 CORE	NA	E ₂	72.0	- 4.0	BLACK	PEAT			ļ	1233		26						
CORE		 							PT									
		= 3								4444								
		E																
	l	3 14							l									
		E									l i						j	
		E I											Ī			ļ		
		E							ŀ					ł				
	1	E I							ŀ			- 1	-		- 1	1		
		╞╶╽							l	!	i	ľ						
	i ,	Εl											1	l		ł	i	
		=						:		1		- 1			l		l	
											l		l				ı	
												ı	l	- 1				
		=								ļ			ļ		- 1		- 1	
											f	I	- 1	- 1	ł	- 1	I	
i		=						I			i	- 1				ı	į	
								ļ			ı						- 1	
								1	I				- 1				- 1	
		_						ł	ı	J		- 1	- 1		- 1			
		Ξ Ι						I	ı	1		- [- 1			1	
				·			******								- 1			
hereby cert	ify tha	t the ir	nforma	ation o	n this for	m is true ar	nd corre	ect to the	e best	of my	know	ledge.						
Signature T				mb				Firm	AQ(

State of	Wisconsin	
Departn	nent of Natura	Resources

Signature

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98 Route To: Watershed/Wastewater Waste Management Remediation/Revelopment [X] Other Page License/Permit/Monitoring Number Facility/Project Name **Boring Number** FORMER WISCONSIN PRODUCTS HOME CENTER GP-15 Boring Drilled By: Name of crew chief (first, last) and Firm Date Drilling Started Date Drilling Completed Drilling Method First Name: DAVID Last Name: PAULSON $\frac{1}{m} \frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{1}{y} \frac{03}{y} \frac{1}{y} \frac{1}{y}$ $\frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{1}{d} \frac{03}{y} \frac{1}{y} \frac{1}{y}$ vibratory Firm: SOIL ESSENTIALS LTD WI Unique Well No. DNR Well ID No. Well Name Final Static Water Level Surface Elevation Borehole Diameter 868.4 Feet MSL Feet MSL inches Local Grid Origin |x| (estimated: |) ocal Grid Location Boring Location Lat 43 0 47 ' 29.0" \square N ΠE 9004 9.0 1/4 of SW 1/4 of Section 7 N, R 4 Long 10 T Feet Ixi S Feetbol W Facility ID County Code County Civil Town/City/ or Village 729064490 29 JUNEAU MAUSTON Sample Soil Properties Length Att. & Recovered (in) Depth in Feet (Below ground surfa Soil/Rock Description Blow Counts Number and Type And Geologic Origin For USCS Log Well Diagram PID/FID Moisture Content Plasticity Index Graphic Each Major Unit Liquid Limit 0-2 12 - 2.0 **BLACK ORGANIC SILT** OL ND CORE 2-4 24 NA - 4.0 BLACK PEAT /TO 135 CORE FINE SILTY SAND W/GRAVEL

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

Firm

I hereby certify that the information on this form is true and correct to the best of my knowledge.

eimbad

State of Wisconsin	
Department of Natural	Resources

Route To: Watershed/Wastewater Waste Management Remediation/Revelopment [x] Other																					
								Lang.								n	1	_ •	1		
Facility/	Proje	ct Na	me						Lice	nse/Pe	mit/M	onitori	ig Nun	nber	Boring	Page Num		_ of	· 1		
							CENTER			GP-16											
Boring D					ew chie Name: P		last) and	Firm		_					Date Drilling Completed				Drilling Method		
				LS LTI	_				m 1	$\frac{1}{d} \frac{1}{d} \frac{1}{d}$	/ <u>U3</u> I y y	<u>y</u> <u>y</u>	$\frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{1}{2} \frac{03}{y} \frac{y}{y} \frac{y}{y}$				vibratory				
WI Uniq					Well II	No.	Well Na	me		l Static	Water	Level	Surface Elevation				Borehole Diameter				
I control of the last control of the last											_Feet l		868.4 Feet MSL				2 inches				
Local Grid Origin 1x (estimated:) or Boring Location State Plane											30 47						ΦE				
<u>SE</u> 1/	4 of	SW	1/4 of	f Section	m <u>7</u>	_, T_	15_N, R	4 E	l _L	ong _9	004	9.0 "	5	F	eet 🗖	S 2	0		pa M		
Facility		7200)6449	Λ	County		OD A TO		County 29	Code	Civil	Town	City/ o	r Villa	ge						
Sampl		1470	T	T		JUN	EAU				 	T		T		AUST		-			
4		ug.	Ect Eurflace)			Soil/Re	ock Descrip	ntion				1				Prope	ues				
Number and Type	Recovered (in)	Blow Counts	Depth in Feet Below ground surfa	1	A		ologic Orig			S		_ ا		sive			_		ង		
Number and Type		Š	12.5	1		Eacl	n Major Ur	uit		scs	ję.	Well Diagram	PID/FID	ngth	Moisture Content	· · · · ·	Plasticity Index	2	2 1		
20		Blo	2							ļΞ	Graphic 1.00	≸≱ដ	足	Compressive Strength	20₹	Liquid Limit	Plas Ind	P 200	RQD/ Comments		
0-2 20 CODE	,	NA	F	0.0	- 2.0			WN SAND		SP	•••		ND								
CORE	ı		E,			IKA	CE GRAVI	e.L			• •										
	- [F							1		1									
2-4 24	.	NA.	E_2	$\int \overline{2.0}$	- 4.0	MED	IUM BRO	WN SAND		J			118								
CORE	•		F	[-···				WN SANI		SP		,									
			E_3								12.3		1								
- 1	1		E								• •	· [1			1			1		
	ı		E ₄									,	1			l					
1			E⁴									l	l			İ					
	ı		<u></u>	•						1		l	İ								
- 1			E							1	1		1								
			<u></u>							1	1										
			E								1					Ì					
			E	1								1									
	ı		E	İ							İ	1			:						
	ı																				
			F																		
- 1				l																	
			E							1	1	l									
.												1									
											1				į		j				
			<u> </u>	<u> </u>							<u> </u>	<u> </u>							·		
		fy th	at the	inform	ation o	n this	form is tr	ue and con			st of m	y kno	vledge).							
Signature		bu	+ "	U.	ıml	rach			Firm	140	RA										

State of Wisconsin	
Department of Natural	Resources

		Rout	e To:			astewater Revelopm													
				710311		то опории	on Laj	Julioi L							n	,		١	
Facility/Proj	ect Na	me						Licer	se/Per	mit/Mc	nitorir	g Nun	iber	Borin		ber	_ of _	<u> </u>	
FORMER									GP-17										
Boring Drille First Name: [of cre	ew chie: Name: P	f (first, l AULSO!	ast) and F N	irm		Date Drilling Started Date Drilling Completed Drilling 1/ /2 / 03 1/ /2 / 03							Drillin	illing Method		
Firm: SOII	L ESSE	ENTIA						m m	$\frac{1-\frac{12}{d}}{d}$	/ U3 ÿ ÿ	y y	<u> </u>	$\frac{1/2}{d}$	$\frac{\sqrt{y}}{y}$	<u>y</u> y	vibratory			
WI Unique	Well N	0.	DNR	Well ID	No.	Well Nam	16	Final	Static	Water		Surface Elevation				Borehole Diameter			
Local Grid C	Drigin		timated	: 0)	or Bor	ing Locati	on 🗆	<u> </u>		Feet N		_	68.4 Grid L	_Feet		2 inches			
State Plane_			0 47				X	N	DЕ										
SE 1/4 of Facility ID	SW	1/4 of	Section			5_N, R_		ماا		0 4 '		10_			<u>s 3</u>	0	Feet	pq A	
racility ID	7290	64490)	County	JUNI	EAU		County (Lode	Civil	Town/	City/ o	r Villa		AUST	ON			
Sample		8		<u> </u>						 		<u> </u>			Prope				
48 (E	돰	Depth in Feet (Below ground surface)				k Descript							ρ						
Number and Type Length Att. & Recovered (in)	Blow Counts	in		A		ogic Origi: Major Uni			CS	ی	Ę	₽	Compressive Strength	8 =		žiy.		RQD/ Comments	
Ind T	ð	Sept.				-	-		U S (Graphic	Well Diagram	PID/FID	l de l	Moisture Content	Liquid Limit	Plasticity Index	P 200	/QD	
0-2 22	NA	_	0.0	- 2.0	MEDII	UM BROV	VN SAND		SP-S	-	-	ND	Ω«	٥ڿ		P 1	ď	20	
CORE		E	0.0	2.0		E GRAVE						112							
	1	E 1							ŀ			l		ŀ					
2.4	NA	F,	$\int \frac{1}{2.0}$	- 4.0	MEDE	UM BROV	VALCAND	····				198							
2-4 24 CORE	INA	Εť	2.0	- 4.0		ARK BROV			SP		1	198							
	1	Ξ_3												1	1				
		E									1								
	1	3]										
		F								ŀ	1								
1]	F							1										
- 1]	E									1								
]		İ]						
		E							İ	1	ŀ								
		_							İ	l						1			
	l	E							1	Ì		Ī				li			
		E	ŀ						1				i		,				
		Ė								1									
		F	l																
		E								l									
		F								Ì									
		E I							İ									,	
		E																	
		E															i		
I hereby cer	tify th	at the	inforn	nation c	n this fo	orm is tru	e and cor	rect to t	he bes	t of m	y knov	vledge				L			
Signature	,		1					Firm			,								
	du	X	14	ml	raccu)PR1	4									

State	of	Wisc	onsin	
Dena	rter	ent o	f Natural	Resources

Remediation/Revelopment [X] Other		: U									
								11	_ of _	1	
Facility/Project Name FORMER WISCONSIN PRODUCTS HOME CENTER	License/Per	mit/Mo	nitorin	g Nun	ber	Borin	g Num		P-18		
Boring Drilled By: Name of crew chief (first, last) and Firm	Date Drillin	-	d	Date I	Prilling	Com	oleted	Drillin		nod	
First Name: DAVID Last Name: PAULSON Firm: SOIL ESSENTIALS LTD	$\frac{1}{m} \frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{03}{y} \frac{1}{y} \frac{1}{y} \frac{1}{m} \frac{1}{m} \frac{1}{d} \frac{1}{d}$						▼ ▼	vibra	tory		
	Final Static	Water I	_evel	Surfac	æ Elev	ation		Borehole Diameter			
Local Grid Origin Ix (estimated: □) or Boring Location □		Feet M		_	58.4 Grid L	_Feet		2_	ii	nches	
State Plane N, E	Lat _4	0 47 '	29.0			ļx	N	Λ	□ E		
SE _ 1/4 of SW _ 1/4 of Section _ 7 _ , T _ 15 _ N, R _ 4 _ E Facility ID County County	I Long _> untv Code _29	Civil					<u>s_4</u>	·V	_ Feet	IXI W	
729064490 JUNEAU		·		AUST			,				
Sample g Soil/Rock Description						Soil	Prope	rties			
	ω.		_	a	Compressive Strength	نو		<u>~</u>		nts	
And Geologic Origin For Each Major Unit Each Major Unit	sc	Graphic Log	Well Diagram	PID/FID	npre	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments	
) D	83	≱ ∆	E.	SS	≱ರೆ	2.2	E Z	P?	೫೪	
0.0 - 2.0 MEDIUM BROWN SAND /SILTY SAND W/ GRAVEL	SP-			146							
	<u>.</u>										
				184							
2-4 24 NA 2 72.0 - 4.0 MEDIUM BROWN SAND TO DARK BROWN SAND	SP										
E ₃		2.3									
		• •				,					
							İ				
	- [i						
				į	,						
	-										
	•										
									- 1		
					ļ						
							į				
<u> </u>	1	: I							- 1		
ereby certify that the information on this form is true and correct to the best of my knowledge.											
I hereby certify that the information on this form is true and correct Signature	t to the bes	t of my	knov	vledge					l		

State of Wisconsin	
Department of Natural	Resources

Route To: Watershed/Wastewater Waste Management Remediation/Revelopment [X] Other Page . Facility/Project Name License/Permit/Monitoring Number Boring Number FORMER WISCONSIN PRODUCTS HOME CENTER GP-19 Boring Drilled By: Name of crew chief (first, last) and Firm Date Drilling Started Date Drilling Completed | Drilling Method First Name: DAVID Last Name: PAULSON $\frac{1}{m} \frac{1}{m} \frac{1}{d} \frac{1}{d} \frac{1}{y} \frac{03}{y} \frac{1}{y} \frac{1}{y}$ $\frac{1}{m}, \frac{/2}{d}, \frac{03}{y}, \frac{y}{y}$ vibratory Firm: SOIL ESSENTIALS LTD WI Unique Well No. DNR Well ID No. Final Static Water Level Well Name Surface Elevation Borehole Diameter 868.4 Feet MSL Feet MSL inches Local Grid Origin Ix (estimated:) or Boring Location ocal Grid Location 43 0 47 1 29.0 x N DE 9004 9.0 SE 1/4 of SW 1/4 of Section 15 N, R 4 Т 15 Feet □ S Feetlx W Facility ID County County Code Civil Town/City/ or Village 729064490 29 JUNEAU **MAUSTON** Sample Soil Properties Length Att. & Recovered (in) Soil/Rock Description Blow Counts Compressive Strength Number and Type And Geologic Origin For Depth in F Log Well Diagram PID/FID Moisture Content Plasticity Index Each Major Unit Graphic Liquid Limit 0-2 20 CORE MEDIUM BROWN SAND 0.0 - 2.0 /SILTY SAND W/ GRAVEL 2-4 | 24 CORE NA - 4.0 MEDIUM BROWN SAND 32 TO DARK BROWN SAND SP I hereby certify that the information on this form is true and correct to the best of my knowledge. Signature eimbaci

State of V	Wisconsin	
Departme	ent of Natural	Resources

			Kour	<u>c 10:</u>			Revelopment [x]				<u>u</u>									
																Page		_ of	1	
Facilit	-				D.V.COTO	HOME	ORNING D		Licens	se/Perr	nit/Mo	nitorin	g Num	ber	Boring	Num		ם אם		
							CENTER ast) and Firm		Date I	Drilling	Starte	:d	Date I	Drilling	Com	leted		GP-20 Orilling Method		
First N	ame: D	AVID	•	Last I	Name: P	AULSO			1/		1/ , /2 , 03				vibratory					
Firm:	SOIL vique V	, ESSI Vell N	O.		D Well ID	No.	Well Name				y y Water		m m d d y y y y y Surface Elevation				Borehole Diameter			
											Feet N	ISL.	80	68.4	Feet	MSL	2_	nches		
Local State I	Grid C Plane _	rigin	IXI (es	timated	l: 📮) _ N,	or Bor	ing Location 📮			at 43	0 47	29.0°	Local	Grid L	ocatio: Ivi	n N			o e	
SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E										ng 90	04'	9.0 "	1	o F	eet 🗆	s 6	5		Ix W	
Facility ID 729064490 County JUNEAU County Code Civil Town/City/or											r Villa	-	AUST	ON						
Sam																				
		str	ig ge				k Description							ي						
¥ 8	Length Att. & Recovered (in)	Blow Counts	Depth in Feet (Bolow ground surface)		A		ogic Origin For Major Unit			SCS	ي.	l s	þ	Compressive Strength	a fie		city		RQD/ Comments	
Number and Type	eng Coo	low	Selow				,			n s (Graphic Log	Well Diagram	MD/FID	duo	Moisture Content	Liquid Limit	Plasticity Index	P 200	COD	
0-2		NA.	-	0.0	- 2.0	GRAV	EL (6")		•	GP-			104	001	20	_	-	-		
COR	E		F.				/BLACK PEAT				•									
			E ¹	ļ							•									
2-4	24	NA	E_2	√ 2.0	- 4.0	MEDI	UM GREY SAND		-				122							
COR	Œ		E							SP	•••	•	ĺ							
			E 3							1			1		İ			ł	1	
			E									į	•	1				İ		
	Ì		3								• •		l	1			1			
			E							İ				l			l		ŀ	
	ļ		E										l						ŀ	
			E							1	1		l							
			E							1		ļ	İ				1			
												1			1					
	l		hardmalan																	
												ł								
			E																	
			F									l	l			ŀ				
		Ì	E									l								
			E	1																
		ĺ																		
			E	1																
	<u> </u>	<u> </u>	<u> </u>	<u> </u>					 	<u> </u>	<u> </u>	<u> </u>	Ļ_							
	100	~		~ 7	1		orm is true and	corre	ct to the	he bes	t of m	y kno	wledge	e						
Signature Robert Hermbach									(DPE	3A-									

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

Route To: Watershed/Wastewater Waste Management [X] Remediation/Revelopment [X] Other																				
							_									Page		_ of	1	
Facility/Project Name										License/Permit/Monitoring Number Boring Number										
FORMER WISCONSIN PRODUCTS HOME CENTER Boring Drilled By: Name of crew chief (first, last) and Firm										Date Drilling Started Date Drilling Completed Drilling Method										
	ame: D		Nam			AULSO		, /2	•	~	i	-	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Firm:				LS LT					ma m	<u>d</u> d	уу		$\frac{1}{m} \frac{1}{m} \frac{/2}{d} \frac{03}{y} \frac{y}{y} \frac{y}{y}$				vibratory			
WI Un	ique V	ell No	o.	DNR	Well II) No.	Well Nan	nc	Final	Static	Water I Feet N		Surface Elevation 868.4 Feet MSL				Borehole Diameter 2 inches			
Local Grid Origin Ix (estimated:) or Boring Location State Plane										Lat _43	·		Local Grid Location				DE			
SE 1/4 of SW 1/4 of Section 7 , T 15 N, R 4 E								ما	ng _90	0 4 '		120		eet ix		O Feetlx W				
Facility ID County										Code	Civil	Town	/City/ or Village MAUSTON							
729064490 JUNEAU Sample 8								29	T	-	T					erties				
9011	Soil/Rock Description Soil/Rock Description And Geologic Origin F Each Major Unit Each Major Unit						xtion						J							
H 8.	Att.	uno;	H.F.		And Geologic Origin For				S	,	E	le	yssiv Th	g		ž.		cnts		
Number and Type	Length Att. & Recovered (in)	Blow Counts	둱			Each	Major Un	ut		SC	Graphic	Well Diagram	MD/FID	Compressive Strength	Moisture Content	Liquid	Plasticity Index	P 200	RQD/ Comments	
źś	7 %	B	26							-	53	2 2	E	රිස	Σਹ	33	E	ď	≊೮	
3-4 COR		NA	3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J 2.0	- 4.0		AMPLE	Y/BLACK	CPEAT (LAB) OH										
I here	hy cer	tifv th	at th	e infor	mation	on this	form is to	rue and co	rrect to	the he	st of m	l knr	wledo	c.	1	<u> </u>		L	I.	
Signal				He					Firm			- ,		,						
-	۲	MHA	(<i>)</i>	He	ımb	ach				DOR	Δ									

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Rev. 7-98 Form 4400-122

			Rout	te To: Watershed/Wastewater Waste Management X Remediation/Revelopment X Other																		
					Kemea	HALIOTY	coctobutour fal	J 41	اسب							Page_	1	of _				
Ca ailim	/Denier	t Nam						I	icense	/Perm	it/Mor	itorin	g Num	ber E		Numb	cr					
Facility/Project Name FORMER WISCONSIN PRODUCTS HOME CENTER										::::	Canada	, 1	GP-22 Date Drilling Completed Drilling Method									
MARTINE DELINIOUS TATES OF ALCOHOLOGICAL COMMENTS										_/2_/	Started 03	1		$\frac{12}{d}$			vibratory					
Firm: SOIL ESSENTIALS LTD										d d	у у	y y	m m	d d	y y	<u>y</u> y	Borehole Diameter					
WI Unique Well No. DNR Well ID No. Well Name											Feet M		86	8.4	Feet N	1SL	2 inches					
Local Grid Origin x (estimated:) or Boring Location											47 '	29.0"	Local Grid Location									
SE 14 of SW 1/4 of Section 7 T 15 N. R 4 E										g 90	0 4 '	9.0 "	130 Feet IX S 5 FeetIX W									
Facility ID County Cou										ode	Civil '	lown/	City/ o	r Villag	Village MAUSTON							
729064490 JUNEAU								<u>ا</u>	_29_						Soil I	rope	ties					
2sm	Sample			Soil/Rock Description									Ų					23				
H 8.	Att.	ount	in Fe		A		logic Origin For Major Unit			S	. <u>.</u>	Ę	₽	St-3s	ing and	. E.	x city	0)/ ment			
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth in Feet			EACH	Major Olit			nsc	Graphic Log	Veli Section	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments			
z s	7 %	Æ	1	0.0	- 2.0	NO S	AMPLE				0 -	_		1								
			1	""	- 2.0										ļ							
			E,									ļ	1		<u> </u>							
3-4	12	NA	E2	$\sqrt{2.0}$	- 4.0	ORG	ANIC CLAY (LAB))		ОН	219		1									
COR			E							l On		3		1		}						
			E ₃									3		1		1			1			
	1		E	1						1		1		1								
			E⁴							Ì		1					1]			
	1		E							1	1					1						
			F							1	1			•								
	1		E							ł	1		1	ł		1						
			E	1							l		ł	1		1	1					
															İ							
	ł			ļ									ļ									
			E	ļ											1		1					
			E							ľ												
			E																			
		1												1								
	1		E								1		1									
	Ì		E	·										1								
		-	E													$oldsymbol{\perp}$						
I her	ebv ce	rtify	that t	he info	ormation	on thi	s form is true and	corn	ect to	the be	st of	my kr	owled	ge.								
Signature Relect Lembour									Firm DPRA INC													
		14\N)	иut	- ~	+WYY	\sim	- 1		1													